# Consent to Publish

Paper ID:	
	(e.g., 160223-Doe)

# Geometry & Topology

Title of Contrib	ution (hereafter, the	"Work"):		 	 
	l out the paper ID code				 
Author(s):				 	 
	 Geometry & Topolo			 	 
Publisher: MSP	(Mathematical Scie	ences Dublishe	rc)		

#### I PREAMBLE

- 1 Mathematical Sciences Publishers (hereafter, the "Publisher"), a California nonprofit corporation and the publishers of *Geometry & Topology*, requires authors of articles in its publications to provide a written Consent to Publish. The signed Consent to Publish gives the Publisher the permission of the Author(s) to publish the Work.
- 2 The Publisher hereby requests that each Author complete and return this form promptly so that the Work may be readied for publication.

### II CONSENT TO PUBLISH; WARRANTY

- The Author hereby agrees that the Publisher has the right to publish the Work as described herein. The medium in which the Work will be published may change over time with advances in technology.
- 4 The Author hereby agrees that the Publisher has a worldwide, unlimited right:
  - (a) to publish and distribute the Work in any form and in all media now known or hereafter discovered;
  - (b) to translate the Work and exercise all rights in all media in the resulting translations;
  - (c) to transfer or sublicense all the rights granted herein in whole or in part to third parties; and
  - (d) to accept and retain payment for such publications, translations, sublicenses, or transfers.
- The Author warrants that the Work has not been published before, in any form except as a preprint, that the Work is not being concurrently submitted to and is not under consideration by or under agreement with another publication, that all Authors are properly credited, that no rights in the Work have previously been assigned, and that the Author has the right to grant the assignments and permissions herein. The Author also warrants that the Work is an original work, does not libel anyone, infringe anyone's copyright, or otherwise violate any statutory or common law rights.

#### III OTHER REPRODUCTIONS OF THE WORK

- The Work may be reproduced by any means for educational and scientific purposes by the Author(s) or by others without fee or permission, with the exception that reproduction by services that collect fees for delivery of documents may be licensed only by the Publisher. The Author may use part or all of this Work or its image in any future works of his/her/their own. In any reproduction, the original publication by the Publisher must be credited in the following manner: "First published in *Geometry & Topology* in [volume and number, or year], published by Mathematical Sciences Publishers," and the copyright notice in proper form must be placed on all copies. Any publication or other form of reproduction not meeting these requirements will be deemed to be unauthorized.
- After ten years past the initial publication of the Work in *Geometry & Topology*, the Author(s) may license the reproduction or republication of the Work, including by services that collect fees, as long as the Publisher is notified in writing prior to such licensing.

## IV ASSIGNMENT OF COPYRIGHT

- The Author(s) hereby assigns to the Publisher all copyright rights in the Work, worldwide, in any form, and in all media now known or hereafter discovered, subject only to the limitations within this Consent to Publish.
- **9** In the event of receiving any request to reprint or translate all or part of the Work, the Publisher shall seek to inform the Author.

V	Option to Retain Copyright					
10	If the Author(s) wishes to retain the copyright in this Work, in the Author's name or the name of a third part (e.g., employer), the Author may strike out the contents of Section IV "Assignment of Copyright" above. It copyright is not to be assigned to the Publisher, please indicate the name of the copyright holder(s):					
11	If the copyright holder is someone other than the Author, the Author shall deliver all documents and take all other actions reasonably necessary to evidence, perfect, or defend the Publisher's rights under this Consent to Publish. All other provisions of this Consent to Publish shall remain in full force and effect.					
VI	Signature					
12	This form must be signed by each Author or, in the case of a work made for hire, by the Author's employer or other copyright holder.					
13	This Agreement shall be governed by California law, and will be binding on, and inure to the benefit of, the Author's heirs and personal representatives and the Publisher's successors and assigns.					
		Government employees in the scope of their official duties, the Work his agreement is void and of no effect. The Consent to Publish must				
		Date:				
		Signature:				
		Author Name:				
		Address:				
	Please email a scan of the signed form, or mail a signed hardcopy to:					
	gt@consent.msp.org					
	Mathematical Sciences Publishers					

Mathematical Sciences Publishers 798 Evans Hall #3840 c/o Department of Mathematics University of California Berkeley, CA 94720-3840 United States